

University of Groningen

Synthesis of enhanced catalytic materials in supercritical CO₂

Tao, Yehan

DOI:
[10.33612/diss.125336968](https://doi.org/10.33612/diss.125336968)

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2020

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Tao, Y. (2020). *Synthesis of enhanced catalytic materials in supercritical CO₂*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen. <https://doi.org/10.33612/diss.125336968>

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgements

It is really not easy to say goodbye after such a beautiful journey, but finally it is going to draw an end. I have experienced ups and downs in the past four and half years, but full of gratitude. Here I would like to sincerely acknowledge to everyone who has helped and supported me during my Ph.D.

First of all, my heartfelt gratitude goes to my great supervisor Prof. Paolo Pescarmona. I still remember the first skype meeting we had in 2014, after which you gave me continuous support until now. I have learned a lot from your patient guidance, not only about performing solid research, but also about writing, presenting, communicating, managing projects and supervising other people. I appreciate your constant enthusiasm and curiosity for research, which has inspired me a lot, and also your witty attitude for life, which brings us a lot of fun during our meetings. I wish all the best for you and let's keep in touch.

I would like to also thank my second supervisor Prof. Francesco Picchioni for your support and nice conversations, and also for creating and maintaining such a comfortable academic atmosphere at our Product Technology Group and also at the Chemical Engineering Department.

I would also like to thank the members of the assessment committee, Prof. Erik Heeres, Prof. Gadi Rothenberg and Prof. Jun Yue for accepting to evaluate and comment on my thesis and also for serving as jury members at my public defence.

Many thanks to all the stuffs at the Chemical Engineering Department, for making my research much easier. Special thanks to our great and helpful technicians, Marcel del Vries, Leon Rohrbach, Jan Henk Marman, Erwin Wilbers, Anne Appeldoorn and Rick van der Reijd, for your professional technical support and also for our conversations when we repair instruments together (most of time I was just watching). To our cute secretaries, Geraldine Gambier, Kim Winters and Marya de Jong, for your administrative support and also for organising our labuitjes and Christmas dinners every year before summer and winter holidays. To other professors and lectures in our department, Ranjita Bose, Patrizio Raffa, Peter Deuss and Jozef Winkelman, though we don't get a chance to collaborate, I wish you big success in your research career.

A big thanks to my lovely labmates and groupmates, Arjen Kamphuis, Bhawan Singh, Cui Ouyang, Dina Boer, Ionela Gavrilă, Jing Chen, Jordi Casanovas, Khaled Sebakhy, Matteo Miola,

Martina Vagnoni, Masoumeh Taherimehr, Nihat Sahin, Stefano Poli, Shun Fang, Yasser Alassmy, Zahra Asgar Pour and Zhenchen Tang, for our stimulating and interesting talks both in and out the range of our research in lab 224, 240 and at our group meetings. Laughs and music in our labs always make my experiment less boring. Special thank for Dina, for your kindly help in translating the summary of my thesis into Dutch. And also thanks to my student Vanshika Jindal for your contribution in one chapter of my thesis. To my international current and previous officemates, Balaji Sridharan, Daili Peng, Dian Santosa, Huizhou Yang, Jessi Velasco, Xiaoying Xi, and Yifei Fan, for our funny conversations about different cultures and learning from each other of different languages. I will cherish all the good time spent with you guys.

I would also like to thank my other colleagues in our department, Alexander Zdvizhkov, Angela Kumalaputri, Arne Hommes, Afshin Dianatdar Henk van de Bovenkamp, Douwe Zijlstra Feng Yu, Felipe Orozco, Frank van Maastricht, Frita Yuliati, Hanwen Gu, Homer Genuino, Idoia Hita, Jie Zong, Jingying Chen, Jing Li, Jing Zhao, Jue Wang, Li He, Louis Daniel, Myriam Rojas, Monique Bernardes, Nicola Migliore, Okan Akin, Pablo Bruetta, Qingqing Yuan, Ria Abdilla, Sara Masoumi, Savitha Vaishnav, Susanti, Songbo He, Tim Meinds, Thomas Ruzius, Tuhin Chatterjee, Wenze Guo, Xiang Li, Xiang Tang, Yanfei Li, Yanyan Liu, Yin Wang, Zheng Zhang, Zhenlei Zhang, Zhiwen Wang, Zhipeng Tian, Zhou Fang and many other people I forget to mention here (sorry for that) for your kindly support.

Besides colleagues in Chemical Engineering Department, I would also like to thank Prof. Petra Rudolf and Dr. Oreste De Luca from Zernick Institute for Advanced Materials and Prof. Wesley Brown and Dr. Juan Chen from Statingh Institute for Chemistry, for joining the nice collaboration of one chapter of my thesis. Special thanks to Dr. Marc Stuart for the support in TEM-EDX analysis and Dr. Ocelik Vaclav for the support in SEM-EDX analysis, you are always very nice when I bother you a lot of times during the operation of TEM or SEM. Also thanks to Hans van der Velde and Theodora Tiemersma-Wegman from the Analytical Department for your technical support in ICP and HR-MS.

I would also like to express my gratitude to my Chinese friends in Groningen and other cities in Netherlands, Bin Liu & Lin Zhou, Chengtao Ji, Donglin Sun, Fei Wu, Feng Yan, Gang Ye, Haigen Fu, Haiyan Ni, Hao Guo & Yu Tian, Huala Wu, Jieli Zhang, Jingyao Li, Junjie Jiao, Keni Yang, Liang Xu, Liqiang Lu & Yuanyuan Wang, Liwen Zhang, Luo Ge, Mingming Shi, Meng Wang, Qi Xu, Qikai Guo, Riguga Su, Shanshan Song & Zhangping Xiao, Shili Chen, Shilin Chen, Shuaidong Huo, Siwei Chen, Wenbo Lu, Wenxuan Zhang & Wei Zhang, Wei He, Xiaodong

Cheng & Baojie Zhang, Xiaoming Miao, Xiaohong Peng, Xiaohui Sun, Xiaoshan Bai, Xing Wang, Xingchen Yan, Xinglong Pan, Yana Geng, Yanxi Zhang, Yafei Guo, Yang Liu, Yichen Li, Yingying Cong, Yingying Wu, Yizhou Wang, Yihui Wang, Yongjiao Zhang, Yuzhen Qin & Shanshan Ge, Zhuoran Yin, for the uncountable happy meals, drinks and travels we enjoyed together. I wish you all the best in your life and hope to see you lovely guys back in China.

At last, I would like to express my deepest gratitude to my family in Chinese. 最后，感谢我的家人对我一如既往的爱护，理解，鼓励和支持，点点滴滴铭记在心。你们是我前行的动力，更是我的避风港。我时常为自己生活在这样一个和谐的大家庭里而感到幸福和骄傲。在这里，衷心祝愿家人们平安，健康，幸福。

Yehan Tao

April, 2020